Attachment A. Haskill Creek – Reimer Reach Project Maps (3).



Figure 1. Haskill Basin in relation to Flathead Lake.

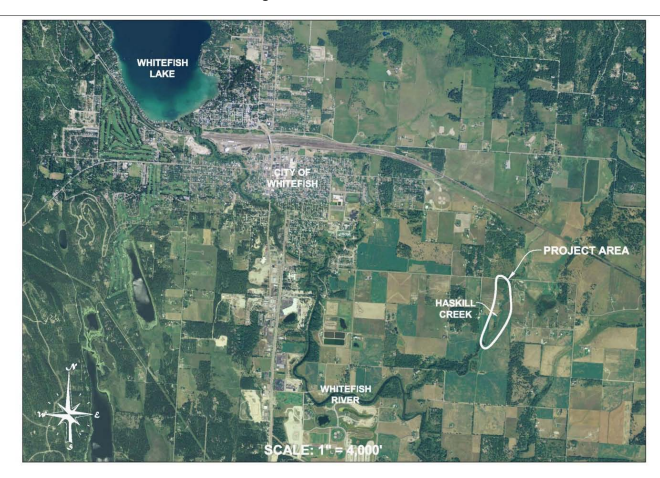


Figure 2. Project Vicinity Map. Sec 4, T 30 N, R 21 W.

Attachment A Haskill Creek – Reimer Reach Project Maps page 2



Figure 3. Project Plan Map showing 5 sites within the Reimer Reach – 1222' proposed construction.

Attachment C. Conceptual Design for Site 4 - Hedge-Brush Layering

Step 3. Installation of soil lifts.

Soils previously removed from the streambank are returned to the site but are wrapped in high-strength, biodegradable, erosion control fabric (typically made of coir). The fabric protects and retains streambank soils until biological protection (dense roots and overhang branches) can take over.

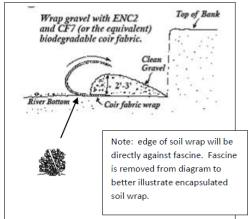
Phase 1: the first soil lift is placed tightly against and slightly on top of the fascine, providing a substantial anchor to the toe. Each lift is approximately 1 foot tall.

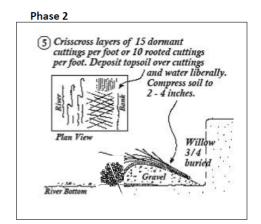
Phase 2: After the fabric is staked down, dormant willows branches are placed on top of the lift. Branches used are 4-5 feet long and are placed perpendicular to the stream at a density of 12-15 branches per lineal foot.

Phase 3: A second soil lift is constructed using soils previously excavated from the bank.

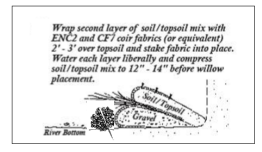
Phase 4: After construction of the third soil lift, native grasses and shrubs, protected by mulch, will be planted.

Phase 1

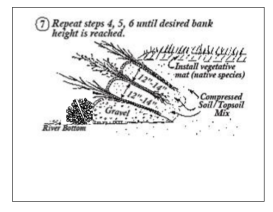




Phase 3



Phase 4



Attachment D. Project Area Photos for Haskill Creek – Reimer Reach



Site 2



Site 3



Site 4



Site 5